

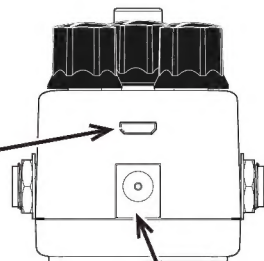
# NUXX

## MINI PEDAL

### MICRO USB PORT

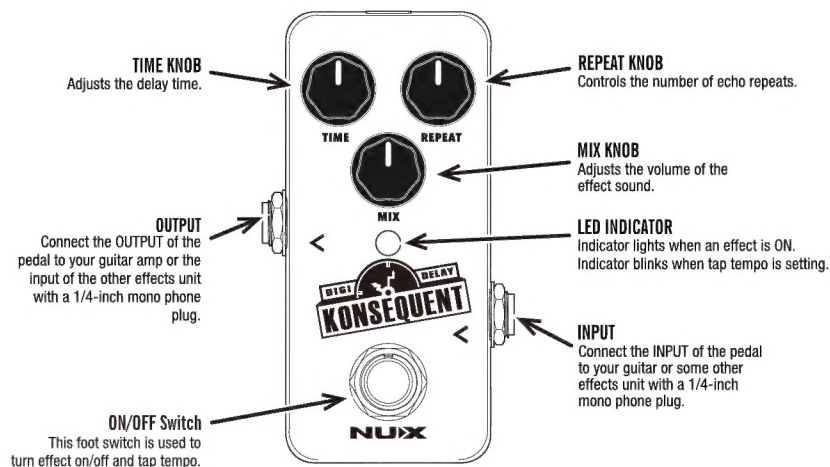
Connect to PC/MAC using a micro USB cable for upgrade of firmware.

Note: You can't connect a USB power supply to the USB port. A conventional power supply is required for operating this product.



### POWER IN

9V DC with center negative, and capable of supplying 300mA or more.



## INTRODUCTION

Konsequent Digi Delay is more than just a great digital delay, it create a sparkle modulated delay sound with the warm compression of a multi-head tape echo.

## Features

- A clean, high-resolution delay with multi tap and saturation tone
- 800ms delay range
- Trails (buffer-bypass) or true-bypass
- Tap tempo function

## Performance

- Ultra low noise, high performance 96kHz/24bit A/D and D/A converters
- 100dB typical Dynamic Range
- Zero latency analog routing for superb audio performance
- 32-bit floating point processing with high performance DSP core
- Micro USB port for upgrade firmware

## More

- Luminous knobs for checking on the dark stage
- Strong and lightweight aluminum die-cast chassis
- 9V center negative DC supply, 90mA current draw
- Dimensions: 94(L) X 51(W) X 53(H) mm / 3.7(L)X2.0(W)X2.08(H) inches
- Weight: 174 g / 6 oz

## Tap Tempo

Tapping the foot switch in time with the song's tempo whenever the pedal is bypass or active status. Turning the TIME knob resets the delay time to that indicated by the knob's position.

## Setting the Bypass Mode

Connect a 9V power supply to the DC input socket:

- The LED will blink in green briefly to indicating current mode is buffered bypass.
- The LED will blink in red briefly to indicating current mode is true bypass.

To change the bypass mode, unplug the pedal first, and press and hold the footswitch while re-applying power to the pedal. the pedal will cycle to the next mode, and the color of indicator indicates the current mode.

\*Specification may change without notice.



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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**MODEL: NDD-2**  
**Digi Delay**